TRIANGLE ROAD SIGN WITH SOLAR POWER-DRIVEN FLASHING LIGHT MEANS

5

10

15

20

ABSTRACT OF THE DISCLOSURE

A triangle road sign is constructed include a bottom rack, a left frame bar and a right frame bar respectivel√ pivoted to two distal ends the bottom rack and detachably coupled to each other to form a triangle rack/with the bottom rack, means for securing the triangle rack to the inside of a car, indicator lights respectively installed bottom rack, the left frame bar and the right frame bar and controlled to f lash by a control switch bottom rack, a solar collector and battery circuit means installed in the bottom rack to collect energy and to ϕ onvert collected solar energy into electricity for the signal lights at the bottom rack, the left frame par and the right frame bar, a box installed in the bottom rack and controlled by control switch/to privde the necessary working voltage to the signal /lights, an alternating current controlled by the control switch to convert alternating current power supply to direct current power supply for the signal lights.